Message

From: Parker, Robert [Parker.Robert@epa.gov]

Sent: 12/9/2014 11:48:36 PM

To: Miller, Johanna [Miller.Johanna@epa.gov]; Ketellapper, Victor [Ketellapper.Victor@epa.gov]; DalSoglio, Julie

[DalSoglio.Julie@epa.gov]; Vranka, Joe [vranka.joe@epa.gov]; Mylott, Richard [Mylott.Richard@epa.gov]; Peterson,

Cynthia [Peterson.Cynthia@epa.gov]; Chalfant, Mark [Chalfant.Mark@epa.gov]; Wilder, Scott

[Wilder.Scott@epa.gov]

Subject: Fw: CFAC Press Release

Attachments: PressRelease FINALAO.DOCX; smime.p7s; ATT00001.txt

Fyi - press release from CFAC. I'll forward this to Denise Martin and Jenny Chambers as well.

We are scheduled to have a public meeting Thursday night. Now that CFAC and DEQ have not reached an agreement, we're going to move forward with building support for a potential listing.

I plan on presenting information on the superfund process at the meeting and will discuss the need for local support.

Rob

From: Sloan, Virginia (Tester) < Virginia_Sloan@tester.senate.gov>

Sent: Tuesday, December 9, 2014 3:19:05 PM

To: Parker, Robert

Subject: FW: CFAC Press Release

As promised. . . the press release. Anxious to hear your thoughts on this one.

Press Release Columbia Falls Aluminum Company, LLC CFAC Committed to Assessing Site

Columbia Falls Aluminum Company, LLC (CFAC) is committed to assessing soil and groundwater impacts at its Columbia Falls, Montana site but has ended discussions with the Montana Department of Environmental Quality (DEQ) to enter into an Administrative Order on Consent for the investigation.

After operating nearly continuously since 1954 under various owners, plant operations were idled on October 31, 2009. In late 2012, acting on specific requests, the U. S. Environmental Protection Agency (EPA) agreed to evaluate the plant for a second time (Based on its first evaluation, the EPA decided the plant did not meet the Superfund criteria.) to determine if conditions warrant classifying the CFAC property as a Superfund Site. In April, 2014, EPA published its report, finding that the plant might qualify as a Superfund site. DEQ assumed the role of lead agency on the CFAC project. CFAC, EPA and DEQ met to discuss and set a course of action. Throughout this process, CFAC has been committed to assessing the environmental conditions at the site and has hired specialty environmental consultant Roux Associates to develop a site assessment plan. In the early summer of 2014, DEQ undertook the task of writing a "white paper", which remains undone. Instead, DEQ submitted an "Administrative Order on Consent" to CFAC and demanded immediate acceptance by CFAC. Under these conditions and after working diligently to establish a joint resolution with DEQ, CFAC is no longer negotiating with DEQ regarding the investigation.

CFAC understands and concurs that it is in the best interest of all to move forward with a thorough assessment of the site conditions and options for addressing any historical impacts. CFAC has assembled a team of professionals to lead the efforts to define and resolve the outstanding issues at the Columbia Falls plant site and remains fully committed to completing the job in a timely and competent manner.

Contact:

Haley Beaudry. PE

Beaudry.engineer@gmail.com 406-560-5404

From: Cheryl Driscoll [mailto:Cheryl.Driscoll@glencore-us.com]

Sent: Tuesday, December 09, 2014 3:14 PM

To: Sloan, Virginia (Tester) **Subject:** CFAC Press Release

Please find attached for your information a press release to be issued by our subsidiary, Columbia Fall Aluminnum Company, LLC.

Best Regards, Cheryl Driscoll

Glencore Ltd 301 Tresser Blvd Stamford, Connecticut 06901 (203)328-3198 - office (203)918-3123 - cell